

Fig. 3

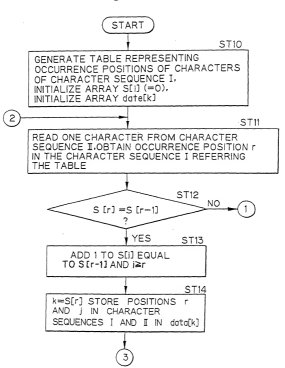
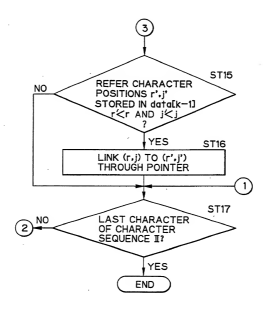
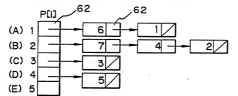


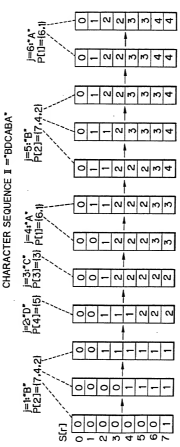
Fig. 4



#### CHARACTER SEQUENCE I="ABCBDAB"







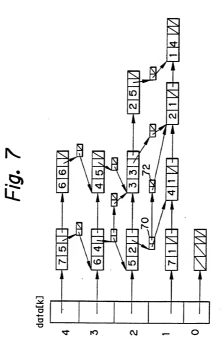


Fig. 8

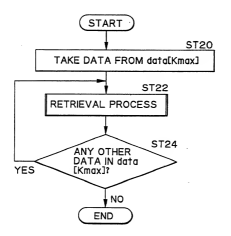
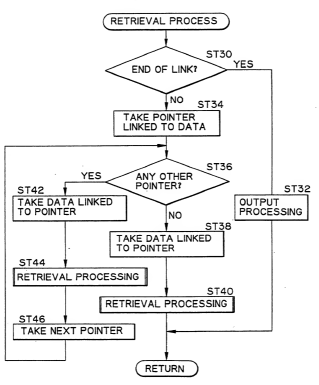


Fig. 9



\* GDVEKGKKIFIMKCSQCHTVEGGKHKTGPNLHGLFGRK bacterium: EGDAAAGEKVSKKCLACHTFDQGGANKVGPNPNLFGVF human

: GD[x3.3]G[x0.1]K[x0.2]K[x4.0]KC[x2.2]CHT[x3.3]GG[x2.2]K GDIx1.4IEIx0.2IKIx0.2IKIx0.4IKCIx2.2ICHT{x3.3IGGIx2.2IK

rcs

homology :47%

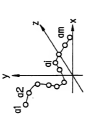
Rat : MSLAILRVIRLVRVFRIFKLSRHSKGLQILGRTLKASMRELGLLIFFIGVV

leucinzip, L{6}L{6}L{6}L{6}L

human : GDVEK G K KIFIMKCSQCHTVEKGG KHKTGPNLHGLFGRK ... bacterium : E GDAAAGEKVSK KCLACHTFDQGGANKV GPNPN LFGVF...

Fig. 13 A

Fig. 13 B

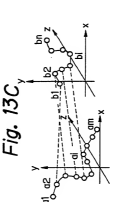


A={a1.a2....ai....am}

B={b1.b2,...bj,...bn}

Fig. 13 D

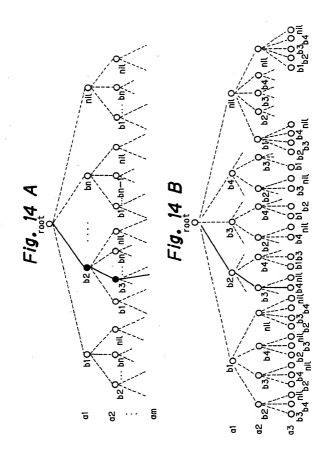




START

j=1, dO=root MAX=NUMBER OF ELEMENTS IN SET A

j=j+1 TAKE ELEMENT a FROM THE SET A TAKE ELEMENT & WHICH IS NOT INCLUDED IN ANCESORS OR SIBLINGS OF TREE FROMPOINT SET B AND DENOTE IT AS dj. dj=nil IS SET WHEN NO ELEMENT IS TAKEN. SATISFY RESTRICTION CONDITION? YES RELATE a TO bj. AND REGISTER AS CHILD NODE OF dj-1 IN THE TREE. NO i≥MAX YES CALCULATE r.m.s.d.VALUES OF d1 TO dj FOR CANDIDATES OF POINTS RELATED TO THE POINT SET A. NO dj=nil YES j=j-1YES NO YES j=0 **END** dj=nil NO





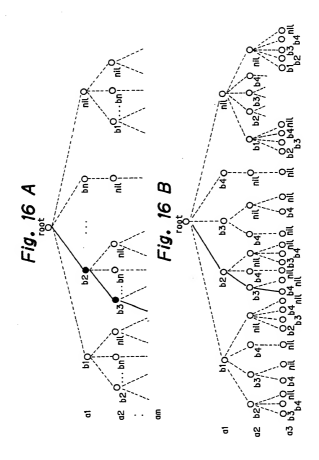


Fig. 17

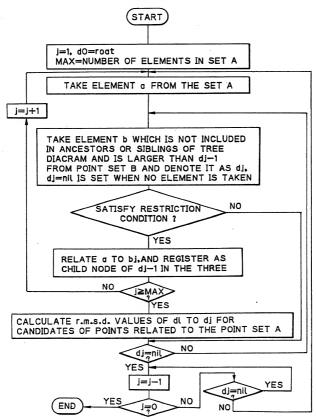


Fig. 18

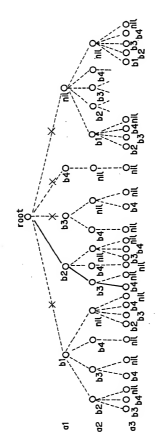


Fig. 19 A

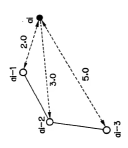


Fig. 20 A

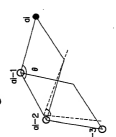
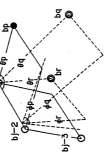


Fig. 19 B

Fig. 20 B





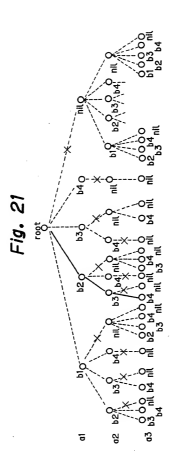
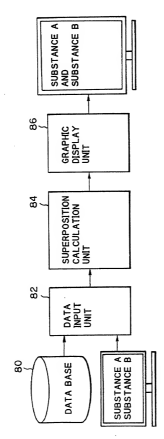


Fig. 22



### Fig. 23 A

TEEQIAEFKE AFSLFDKDGD **VMRSLGQNPT** EAELQDMINE VDADGNGTID FPEFLTMMAR KMKDTDSEEE IREAFRVFDK DGNGYISAAE LRHVMTNLGE KLTDEEVDEM 101 121 IREANIDGDG QVNYEEFVQM MTA

AMINO ACID SEQUENCE OF CALMODULIN (EXCERPT FROM PDB)

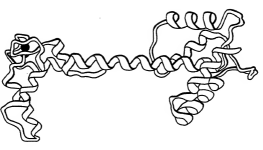
### Fig. 23 B

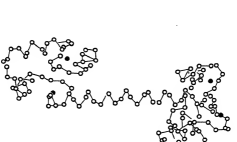
1	AMDQQAEARA	FLSEEMIAEF
21	KAAFDMFDAD	GGGDISTKEL
41	GTVMRMLGQN	PTKEELDAII
61	EEVDEDGSGT	IDFEEFLVM
81	VRQMKEDAKG	KSEEELADCF
101	RIFDKNADGF	IDIEELGEIL
121	RATGEHVTEE	DIEDLMKDSD
141	KNNDGRIDFD	EFLKMMEGVQ
161		

AMINO ACID SEQUENCE OF TROPONIN C (EXCERPT FROM PDB)

**Fig. 24 B** TROPONIN C

Fig. 24 A CALMODULIN



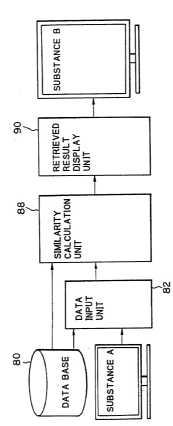


```
< target >
                                                                                            < probe >
                                                                                                                                          < target >
                                                                                                                                                                   < probe
                                            96 97 98 99 100 101 102 103 104 105 106 107 108 109 110
Probe site = 81-108 in Calmodulin
                                                                                                                                                                                                       rmsd = 0.567034
```

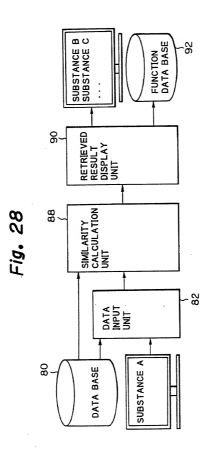
24<sub>45</sub>

Probe site = 81-108 and   7-143    Calmodulin   96 97 98 99 100    102    03    104    105    106    107    108    109    110    1			^	^					^	^				
98 99 100 101 102 103 104 105 106 107 108 109 110   D C F R I F D K N A D G F			< target	< probe		target >	probe >		< target	< probe		target	probe >	
98 99 100 101 102 103 104 105 106 107 108 109 D C F R I F D K N A D G I2 I13 I14 I15 I16 I17 I18 I19 I20 I21 I22 I23 D I E E L G E I C R I C R I S A A E L R H V M T N T S A A E L R H V M T N L 33 I34 I35 I36 I37 I38 I39 I40 I41 I42 I43 I44 D E M I R E A N I D G D A7 I48 I49 I50 I51 I52 I53 I54 I55 I56 I57 I58 I D F D E F L K M M E G V N Y E E F V Q M T N T A		0	<b>L</b> .	>		<b>v</b>	<b>v</b>	145	ဗ			<b>v</b>	<b>v</b>	
98 99 100 101 102 103 104 105 106 107 108   D C F R I F D K N A D C I I I I I I I I I I I I I I I I I I		60	ტ	g	123		_	44	۵	۵			٧	
98       99       100       101       102       103       104       105       106       107         0       0       0       101       102       103       104       105       106       107         0       0       0       1       1       1       1       1       1       0       1       0       1       1       1       1       1       0       0       1	c	801	۵	z	122	۷	z	143			157	Ш	<b>—</b>	
96       97       98       99       100       101       102       103       104       105       106         L       A       D       C       F       R       I       F       D       K       N         I       R       E       A       F       R       I       F       D       K       N         I1       I12       I13       I14       I15       I16       I17       I18       I19       I20         I1       D       I       E       E       L       G       E       I       L         I2       D       I       E       E       L       R       H       V       M         I32       I33       I34       I35       I36       I37       I38       I39       I40       I41         I       E       M       I       R       E       A       N       I <td>du l i</td> <td></td> <td>⋖</td> <td>9</td> <td>2</td> <td>œ</td> <td><b>—</b></td> <td>142</td> <td>z</td> <td>Δ</td> <td>56</td> <td>Σ</td> <td></td> <td></td>	du l i		⋖	9	2	œ	<b>—</b>	142	z	Δ	56	Σ		
Probe site = 81-108 and 117-143 in C  96 97 98 99 100 101 102 103 104 105  1	almo	90	z	۵	120	_	Σ	<u>4</u>	ᅩ	-	155	Σ	Σ	
Probe site = 81-108 and 117-143 96 97 98 99 100 101 102 103 104 1	i.	02	×	¥	<u>6</u>	-	>	<u>4</u>	۵	z				
Probe site = 81-108 and 117- 96 97 98 99 100 101 102 103 1	143	104	٥	۵	8	ш	I	139	တ	۷		_	>	
Probe site = 81-108 and 96 97 98 99 100 101 102 L A D C F R V III 112 II3 II4 II5 II6 II 6 I 1 S A A E L II	-211	103	止	ш	17	. ტ	œ	138	O	ш	152	ш	<b>LL</b>	
Probe site = 81-108 96 97 98 99 100 101 L A D C F R 11 112 113 114 115 1 D 1 E E 132 133 134 135 136 1 E D L M V D E M 1 146 147 148 149 150 R 1 D F D C N Y E Trmsd = 0.823665	and	102	-	>	9	_	_	137	쏘	œ	2	IЦ	ш	
Probe site = 81- 96 97 98 99 100 L A D C F 1 R E A F 111 112 113 114 1 D 1 E 1 S A A 132 133 134 135 1 E D L V D E M 146 147 148 149 R 1 D F Q V N Y	80	⊴	œ	œ	10	ш	ш	ဖ	⋝	-	20	۵	ш	
Probe site = 96 97 98 99   L A D C   R E A   III   II2   II3   I S   A   I32   I34   I32   I34   I48   I46   I47   I48   R   I D   Q V   N   N   N   N   N   N   N   N   N	8	<u>0</u>		ц.	<u>+</u>	ш	۷	135	_1					3665
96 97 98 L A C C C C C C C C C C C C C C C C C C	+ •	8	ပ	⋖	=	-	۷	134	Ο	ш	48		Z	.82
Prob 96 9 96 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 98	A	<u>я</u>	12	۵	ഗ	133	ш		147		>	"
	Prob	6 96		_	Ξ	-	-	132	-	>	146	œ	Œ	rmsd

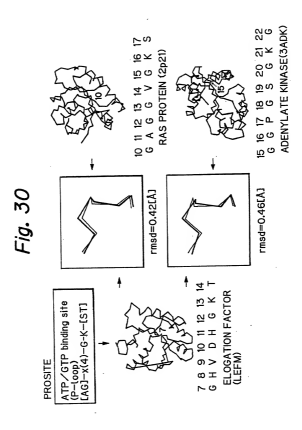
Fig. 27

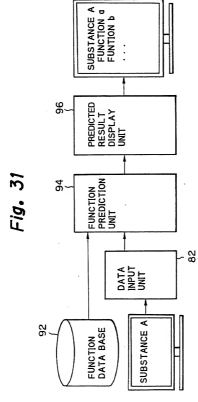


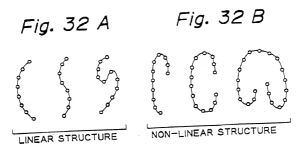


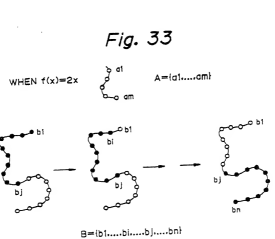


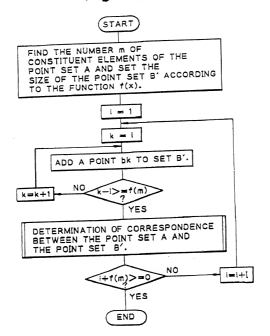
```
eassessessesses ATP/GTP binding site eassessessessessessesses
                                                                                                                                                                                                                                                                                                                                                                                                                                            10 11 12 13 14 15 16 17
6 A 6 6 V 6 K S < target
G H V D H 6 K T < probe
rmsd=0.421770 ras protein
                                                                                                                                                                                                     8 9 10 11 12 13 14 15 ( target ) ( A P 6 S 6 K 7 ( probe ) ( B K T ( probe ) rmsd=0.648732 adenylate kinase
                                                                                                                            < probe</pre>
                                              Probe = (elongation factor)
                                                                                                     7 8.9 10 11 12 13 14
G H V D H G K T
```









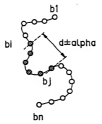


## Fig. 35 A



A={a1.a2....am}

## Fig. 35 B



B={b1....bi....bj....bn}

START )

PREPARE TABLE OF DISTANCE AMONG POINTS OF THE POINT SETS A.B.

FIND DISTANCE BETWEEN TWO POINTS AT BOTH ENDS OF POINT SET A FROM DISTANCE TABLE AND DENOTE IT AS d.

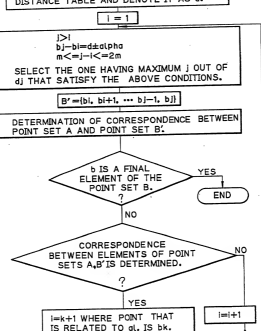
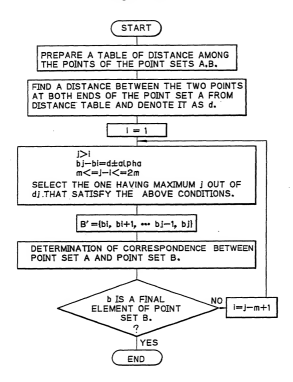


Fig. 37



#### Fig. 38 A

```
G
                        VPYQ
                              v s
          CGGSL
                  I
                      NSQWVV
                                s
21
             QVRL
41
     ΥK
          G
           I
                      GEDN
                                 VEG
                            ŝ
                       VHP
       Q
           SA
               s
61
   NE
                      I
                              Y
                                   NT
   LNND
               IKL
                           Α
                            s
81
                      KSA
   ASISLP
                      SAG
             Т
              S C A
G T S
                             Q
                           Т
101
             s
                      YPDVL
                              K
                                CLKA
121
           s
             SCKS
   PIL
        S D
                                Т
                      AYPGQ
                              I
141
   F C
      Α
        G
          YL
             EGGK
                       s
                         CQG
                               SGGP
                              D
161
        s
       С
          GΚ
                      VSWGSGCAQK
    VV
             LQGI
181
    NKPGVY
             TKVC
                      NYVSWI
201
    ASN
221
```

AMINO ACID SEQUENCE OF TRYPSIN (EXCERPT FROM PDB)

### Fig. 38 B

```
V V G
                      SWPS
                            Q
                               SL
                            Í
21
                       TFRV
        AHCVDRE
                                 G
41
   мт
      Α
                             ٧
                      YVGVQ
      Ν
        QNNGTEQ
    PYWN
           D
                      GYDIA
81
          Т
    QSV
                       GVL
                                    Ι
              YVQ
101
             ΥÍ
    LAN
        s
          Ρ
           С
                Т
                  Т
                       WGL
                            Т
                                 NGQ
121
           QQ
                      Ρ
                       TVD
141
    LA
      Q T
              AYL
                            Υ
   SSYWGST
                     s
                       MVC
                             G
161
              VKN
   RSGC
              SGG
181
201
    AVH
        GVTSFVS
                      R L
                         G
                          С
                            N
                             ٧
                               Т
                                 RKP
    TVFTRVSAYI
221
                      SWINNV
```

AMINO ACID SEQUENCE OF ELASTASE (EXCERPT FROM PDB)

#### Fig. 39 A

```
Key site number 36 - 41 in Trypsin

41 42 43 44 45 46

M T A A H C \left\{\text{target}\}\\
V S A A H C \left\{\text{probe}\}\right\}

d = 12.070038 [A]

r.m.s.d. = 0.061077 [A]

The number of atoms in a probe = 6

The number of atoms in PDB = 240

The number of combination = 1

Time = 1sec
```

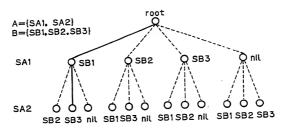
RETRIEVED RESULTS OF HISTIDINE ACTIVE SITES

#### Fig. 39 B

```
Key site number 175 - 179 in Trypsin
186 187 188 189 190
     D
         s
              G
                G
                     < target >
     D
                  G
                     probe
d = 8.922721 [A]
r.m.s.d. = 0.092879 [A]
The number of atoms in a probe = 5
The number of atoms in PDB = 240
The number of combination = 1
Time = 1sec
```

RETRIEVED RESULTS OF SERINE ACTIVE SITES

Fig. 40



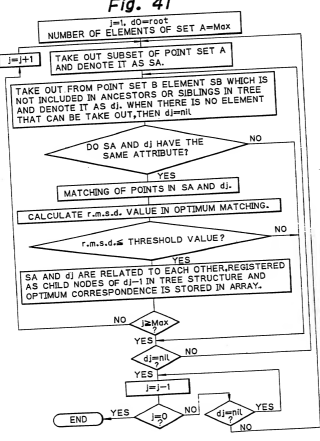


Fig. 42

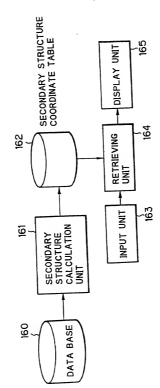
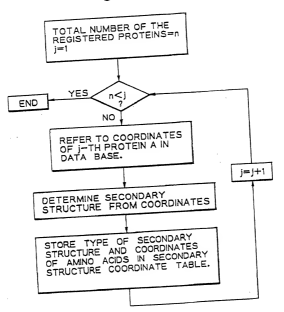


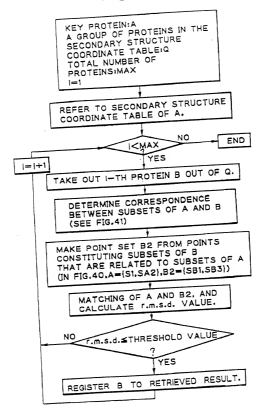
Fig. 43



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SUBSET	COORDINATES	TYPE
S1	{X1,X2,X3,X4,····· Xa}	α — HELIX
S2	{Xa+1, Xa+2,Xb}	α — HELIX
S3	{X <sub>b+1</sub> ,X <sub>b+2</sub> ,Xc}	β — SHEET
S4	{Xe+1,Xe+2Xd}	β - SHEET
Sn	{X <sub>1+1</sub> ,X <sub>1+2</sub> ,Xm}	3 — TURN

43/45





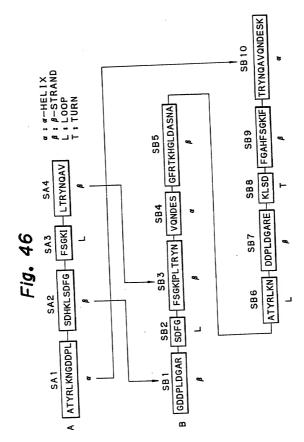
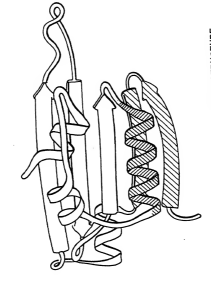


Fig. 47 A

Fig. 47 B



PROTEIN B HAVING A SIMILAR STRUCTURE

KEY PROTEIN A